

Please add the following claims:

103
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A) --11. (new) A swimming device for testing a lure to be used in rod-fishing, characterized in that the swimming device comprises two substantially parallel pipe-like means, a flow pipe and testing pipe, which are arranged in a substantially horizontal position and connected together by connection means arranged preferably at both ends of the pipes, and there are stilling basins immediately next to the connection means, and that a control means maintaining the flow of a fluid led into the swimming device is arranged in one pipe-like means, for testing the lure lowered into the swimming device through a lure tower extending from the testing pipe and connected thereto, in a fluid flow generated in the testing pipe.--

--12. (new) A swimming device as claimed in claim 11, characterized in that the testing pipe is at least partly transparent.--

--13. (new) A swimming device as claimed in claim 11, characterized in that the control means is a propeller.--

--14. (new) A swimming device as claimed in claim 11, characterized in that the control means is arranged in the flow pipe.--

--15. (new) A swimming device as claimed in claim 11, characterized in that a discharge opening, connecting the lure tower and the testing pipe, is arranged in the flow direction of

the fluid to be at least partly separate from the flow port between the testing pipe and the flow pipe.--

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--16. (new) A swimming device for testing a lure to be used in rod-fishing, characterized in that the swimming device comprises two substantially parallel pipe-like means, a flow pipe and testing pipe, which are arranged in a substantially horizontal position, the testing pipe being arranged to the side of the flow pipe, the pipes being connected together by connection means comprising flow ports in the casing of the flow pipe, the flow ports being arranged ¹¹² preferably at both ends of the pipes, while there are stilling basins immediately next to the connection means, as a control means is arranged to maintain the flow of a fluid led into the swimming device, for testing the lure lowered into the swimming device through a lure tower extending from the testing pipe and connected thereto, in a fluid flow generated in the testing pipe by the control means arranged in one pipe-like means.--

--17. (new) A swimming device as claimed in claim 16, characterized in that the flow pipe has control lamellas in the longitudinal direction of the device to prevent swirling in the fluid flow.--

--18. (new) A swimming device as claimed in claim 16, characterized in that the flow pipe is arranged to be longer than the testing pipe and to have stilling basins at both ends.--

--19. (new) A swimming device as claimed in claim 18, characterized in that at least the stilling basin on the side of the direction of fluid flow caused by the control means has protrusions to reduce the swirling movement of the fluid.--

--20. (new) A swimming device as claimed in claim 19, characterized in that the protrusions are concentric.--

--21. A swimming device as claimed in claim 16, characterized in that the testing pipe is at least partly transparent.--

--22. (new) A swimming device as claimed in claim 16, characterized in that the control means is a propeller.--

--23. (new) A swimming device as claimed in claim 16, characterized in that the control means is arranged in the flow pipe.--

REMARKS

Claims 1-10 have been cancelled and claims 11-23 have been added.

The above changes in the claims merely place this national phase application in substantially the same condition as it was during Chapter II of the international phase, with the multiple dependencies being removed.